

## Electronic Acknowledgement Receipt

<b>EFS ID:</b>	9713028
<b>Application Number:</b>	10554168
<b>International Application Number:</b>	
<b>Confirmation Number:</b>	6594
<b>Title of Invention:</b>	Data processing method
<b>First Named Inventor/Applicant Name:</b>	Wulf Harder
<b>Customer Number:</b>	00490
<b>Filer:</b>	Martha Jeanne Engel
<b>Filer Authorized By:</b>	
<b>Attorney Docket Number:</b>	H01.2-13005
<b>Receipt Date:</b>	22-MAR-2011
<b>Filing Date:</b>	25-JUL-2006
<b>Time Stamp:</b>	17:56:52
<b>Application Type:</b>	U.S. National Stage under 35 USC 371

### Payment information:

Submitted with Payment	yes
Payment Type	Credit Card
Payment was successfully received in RAM	\$1420
RAM confirmation Number	4784
Deposit Account	
Authorized User	

### File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/Message Digest	Multi Part/.zip	Pages (if appl.)

1	Transmittal Letter	13005US01_tra_20110322.pdf	79396 4bf7741b0224c5e6fb3e3cb15e111441e6b Sub69	no	1
---	--------------------	----------------------------	---	----	---

**Warnings:**

**Information:**

2		13005US01_amd_20110118.pdf	233360 4bf17670dfe4e4667684444c32710882 4fbac	yes	16
---	--	----------------------------	---	-----	----

**Multipart Description/PDF files in .zip description**

	Document Description	Start	End
	Amendment/Req. Reconsideration-After Non-Final Reject	1	1
	Specification	2	5
	Abstract	9	9
	Claims	10	14
	Applicant Arguments/Remarks Made in an Amendment	15	16

**Warnings:**

**Information:**

3	Information Disclosure Statement (IDS) Filed (5B/08)	13005US01_IDS_20110322.pdf	613178 a3b6ed8b0d1224d0839f52b745c70eb2 c5f99	no	5
---	--	----------------------------	---	----	---

**Warnings:**

**Information:**

4	Foreign Reference	13005US01_DE3914233_with_abstract.pdf	439596 6bf5e424ca387a1ca309020dc1e1d1fbfa7 6a28d	no	5
---	-------------------	---------------------------------------	--	----	---

**Warnings:**

**Information:**

5	NPL Documents	13005US01_Trusted_Computing_Platform_Alliance.pdf	25500 6bf660fcafe0eaa917d91ccb170b753ef2a a0c9	no	1
---	---------------	---	--	----	---

**Warnings:**

**Information:**

6	NPL Documents	13005US01_Syncrosoft_website_2003.pdf	22147 740027b76574b1dd3d755d94f8ee1c9152c ed28	no	1
---	---------------	---------------------------------------	--	----	---

**Warnings:**

**Information:**

7	NPL Documents	13005US01_R_Rojas_Theorie_der_neuronalen_Netze.pdf	22375 cde13d16a66b55c08f62cead20edcc3954 a021	no	1
<b>Warnings:</b>					
<b>Information:</b>					
8	NPL Documents	13005US01_W_Reisig_PetriNetze_Eine_Einführung.pdf	21833 d19b6ce0667d81d6fb21185fe13b38f4e4 e7004	no	1
<b>Warnings:</b>					
<b>Information:</b>					
9	NPL Documents	13005US01_M_Minsky_Compulation_Finite_and_Infinite_Machines.pdf	26333 4d1ee5063ac2295f1e48fc440e441ef12b f8eb	no	1
<b>Warnings:</b>					
<b>Information:</b>					
10	NPL Documents	13005US01_E_Jessen_R_Valk_Rechensysteme_Grundlagen_der_Modellbildung.pdf	24609 92d82020010bda84c1235b7eca60766f1a9 c08a	no	1
<b>Warnings:</b>					
<b>Information:</b>					
11	NPL Documents	13005US01_JL_Hopcroft_JD_Ullman_Einführung.pdf	28206 a06d1fb4439b4122230e687fb849e1 184dc	no	1
<b>Warnings:</b>					
<b>Information:</b>					
12	NPL Documents	13005US01_T_L_Booth_Sequential_Machine_and_Automata_Theory.pdf	25803 322986596c93e6f911a1b0055e0e635 34989	no	1
<b>Warnings:</b>					
<b>Information:</b>					
13	NPL Documents	13005US01_Sospita_2002ff2.pdf	3329037 01da8e913a19411a942b3a24e9fa24f1b d57c4	no	21
<b>Warnings:</b>					
<b>Information:</b>					
14	NPL Documents	13005US01_Zongduo_Dai_Dingfeng_Ye.pdf	555936 0d7041e71ff4d40741e9b64691ac8d9 a381	no	15
<b>Warnings:</b>					
<b>Information:</b>					
15	NPL Documents	13005US01_Feng_Bao_Yoshihide_Igarashi_1995.pdf	592315 b81cf19900a0a61520001a9b518f96cb8 d701	no	13
<b>Warnings:</b>					
<b>Information:</b>					

16	Extension of Time	13005US01_extension_201103 22.pdf	60716 0a0488fb744fbde7c544a2a80e31b095e 28d79	no	1
----	-------------------	--------------------------------------	---	----	---

**Warnings:**

**Information:**

17	Request under Rule 48 correcting inventorship	13005US01_inventorship_2011 0322.pdf	1174869 0a04855265a1b6e4e1b8cf79fb151f1 3f1e0	no	7
----	--	---	---	----	---

**Warnings:**

**Information:**

18	Fee Worksheet (PTO-875)	fee-info.pdf	33249 b21a2ef96094d9fa52c9a1e4fb3711c4 6c4	no	2
----	-------------------------	--------------	--	----	---

**Warnings:**

**Information:**

<b>Total Files Size (in bytes):</b>	7308458
-------------------------------------	---------

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

**New Applications Under 35 U.S.C. 111**

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

**National Stage of an International Application under 35 U.S.C. 371**

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

**New International Application Filed with the USPTO as a Receiving Office**

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.